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Nota di contenuto	Macromolecules Containing Metal and Metal-Like Elements Volume 5; Contributors; Contents; Preface; Series Preface; 1. Introduction to Metal-Coordination Polymers; I. Introduction; II. Polymer Solubility; III. Polymer Formation; IV. Complex Structures; V. Schiff Base Polymers; VI. Porphyrin Systems; VII. Phthalocyanine Systems; VIII. Pyridine and Related Systems; IX. Miscellaneous Ring and Multisite Systems; X. Coordination Networks Constructed from Organometallic Ligand Spacers; XI. References; 2. Synthetic Strategies for Inert Metal-Skeletal Polymers; I. Overview Of Metal-Skeletal Polymers II. Step-Growth SynthesisA. Step-Condensation Synthetic Generalities; B. Synthesis via Functionalized Metal Species; C. Synthesis via Bridging Ligand Coordination; D. Synthesis via Bridging Ligand Formation; E. Step-Addition Syntheses; III. Chain Polymerization; A. Radical Polymerization; B. Cationic Polymerization; C. Anionic Polymerization; IV. Ring-Opening Polymerization; A. Coordination Ring-Opening Polymerization; B. Organometallic Ring-Opening Polymerization; V. Redox Polymerization; A. Reductive Coupling Synthesis; B. Oxidative Coupling Synthesis; C. Miscellaneous Redox Synthesis VI. ConclusionsVII. Acknowledgments; VIII. References; 3. Metallo-Supramolecular Polymers: Synthesis, Material Properties, and Potential Future Applications; I. Introduction; II. Metallo-Supramolecular Polymers; A. Linear Coordination Polymers; 1. Synthetic Strategies; 2. "Switching" (Reversing) the Metal-Ligand Bonding; 3. Thin-Film Morphology; B. Terpyridine-Containing Poly(methyl methacrylate)s; 1. Copolymers; 2. Terpolymers; III. Summary; IV. Acknowledgments; V. References; 4. Coordination/Organometallic Oligomers and Polymers of Palladium and Platinum: Focus on Metal-Containing Backbone I. IntroductionII. Mono-Palladium and Platinum Fragment-Containing Polymers; A. Organometallic and Coordination Polymers (M-C); B. Coordination Polymers via the M-N Bond; C. Coordination/Organometallic Polymers with Cyanide, Isocyanide, and Nitrile Bridges; D. Coordination Polymers via the M-O, M-S, and M-P Bonds; E. Organometallic Polymers with Bi-, Tri-, and Tetranuclear Clusters; F. Polymers Built Upon Weak Homonuclear M...M Interactions; III. Conclusion; IV. Acknowledgments; V. References; 5. Metal-Containing Polymers for Optoelectronic Applications; I. Introduction; II. Background A. Metal Complexes UsedB. Metal Complexes as Electroluminescence Materials; C. Metal Complexes as Photosensitizing Materials; III. Metal Complexes in Conjugated Main Chain; A. Poly(p-Phenylenevinylene) Incorporated with [Ru(tpy)(2)](2+) Complexes; B. Conjugated Polymers with Ruthenium Dipyridophenazine Complexes; C. Conjugated Polymers with Aromatic Oxadiazole and Phenanthroline Moieties; D. Metal Complex on Other Types of Polymer Main Chain; IV. Conjugated Polymers with Pendant Metal Complexes; V. Metal-Containing Polymers for Ultrathin Film Formation; VI. Summary; VII. Acknowledgments VIII. References
Sommario/riassunto	This series provides a useful, applications-oriented forum for the next generation of macromolecules and materials. The fifth volume in this series provides useful descriptions of the transition metals and their applications. Transition Metals are covered in 2 volumes, the second

part is covered in Volume 6.
